Approved For Release 2001/05/11 : @WARDFTB-D4/47/4001400030024-8

99130-4

DRAFT

NPIC/P&DS/D/6-_____ 15 June 1966

MEMORANDUM FOR THE RECORD

SUBJECT: Repair of

Advanced Light Table # 2 (Project 9976

25X1A 25X1A 25X1A

- 1. On 13 June 1966 visited P&DS to correct deficiencies brought to light by during the previous week. I assisted absence.
- 2. The following problems were investigated and acted upon as indicated:
 - a. Front light shade inoperative Two washers were added beneath each of the two end screws holding the light table top to the frame and the "inside" edge of the shade was taped to the roller shaft along its full length. The shade now operates adequately, although not as smoothly as that at the rear. There is adequate clearance for the microscope carriage and pressure plate.

25X1A

25X1A

- b. The front brake on the microscope carriage does not function was unable to ascertain the cause. They may replace the entire mechanism during the delivery of the 3rd table, but we will hear from them before that. In retrospect, it occurs to me that the addition of the washers (see above) might be affecting this mechanism.
 - c. Set screw on front end of left solenoid roller missing -

DECLASS REVIEW BY NIMA / DoD

GROUP 1 Excluded frem automatic downgrading and declassification

Approved For Release 2001/05/11 : CIA PORT BEOLE 400030024-8

d. Proper installation of glass pressure plate - now appears adequate; however, may need additional fiber washers. The pressure plate is not precisely parallel with the film support plate due to the design, but with adjustment of the bead chain and possible addition of washers it may be improved.

25X1A

Development Branch, P&DS

Distribution:

Orig - Project File 2 - DB/ISS Chronos

pnf